PLUS Search Results for S/N 10661728, Searched September 07, 2005

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10661728_CLS1.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10661728 on September 07, 2005

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Original Classifications
          313/503
313/509
          428/690
    6
    3
          427/66
          204/192.15
204/192.26
264/400
    2 2
          313/461
Cross-Reference Classifications
          428/917
427/66
313/503
313/509
313/506
313/502
    9
    8
8
7
    6
5
4
          428/690
           313/512
    4
           445/24
          252/301.4s
252/301.6s
313/463
313/493
    333333333222222222222222
          313/498
313/504
          313/504
427/157
428/691
204/192.12
313/465
313/505
313/510
313/511
313/573
           313/639
          315/169.3
368/226
427/162
427/419.3
427/595
          427/64
428/432
           428/701
Combined Classifications
15 313/503
14 313/509
12 427/66
  11
          428/690
  11
           428/917
          426/91/
313/506
313/502
445/24
252/301.4S
313/512
    8
7
5
           204/192.15
           204/192.26
           252/301.6s
           313/463
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10661728_CLS1.txt

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3 313/493
3 313/498
3 313/504
3 315/169.3
3 427/157
3 428/691
2 204/192.12
2 264/400
2 313/461
2 313/505
2 313/510
2 313/511
2 313/573
2 313/573
2 313/639
2 315/169.4
2 368/226
2 427/162
2 427/419.3
2 427/585
2 427/595
2 427/64
2 428/336
2 428/432
2 428/701
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10661728_CLSTITLES1.txt

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10661728 on September 07, 2005

```
313/503
                    (7 OR, 8 XR)
15
                  313 : ELECTRIC LAMP AND DISCHARGE DEVICES
          Class
          313/483
                         WITH LUMINESCENT SOLID OR LIQUID MATERIAL
          313/498
                         .Solid-state type
          313/503
                         ..With particular phosphor or electrode
                            material
14 313/509
                    (6 OR, 8 XR)
                  313 : ELECTRIC LAMP AND DISCHARGE DEVICES
          Class
          313/483
                         WITH LUMINESCENT SOLID OR LIQUID MATERIAL
          313/498
                         .Solid-state type
          313/506
                         ..Plural layers
          313/509
                         ...With dielectric layer
                    (3 OR, 9 XR)
27 : COATING PROCESSES
12 427/66
          Class
                  427 :
          427/58
                         ELECTRICAL PRODUCT PRODUCED
          427/64
                         .Fluorescent or phosphorescent base coating
                         (e.g., cathode-ray tube, luminescent screen, etc.)
..Electroluminescent lamp
          427/66
11 428/690
                    (6 \text{ OR}, 5 \text{ XR})
                  428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
          Class
          428/411.1
                         COMPOSITE (NONSTRUCTURAL LAMINATE)
          428/688
                         .Of inorganic material
          428/689
                         ..Metal-compound-containing layer
          428/690
                         ...Fluroescent, phosphorescent, or luminescent
                            layer
                  (0 OR, 11 XR)
428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
11 428/917
          Class
          428/917
                         ELECTROLUMINESCENT
    313/506
                   (1 \text{ OR}, 7 \text{ XR})
                  313:
                         ELECTRIC LAMP AND DISCHARGE DEVICES
          Class
                         WITH LUMINESCENT SOLID OR LIQUID MATERIAL
          313/483
          313/498
                         .Solid-state type
          313/506
                         ..Plural layers
    313/502
                    (1 \text{ OR}, 6 \text{ XR})
                  313 :
                         ELECTRIC LAMP AND DISCHARGE DEVICES
          Class
          313/483
                         WITH LUMINESCENT SOLID OR LIQUID MATERIAL
          313/498
                         .Solid-state type
          313/502
                         ..with phosphor embedding material
 5
   445/24
                    (1 \text{ OR}, 4 \text{ XR})
                  445 : ELECTRIC LAMP OR SPACE DISCHARGE COMPONENT OR
          Class
                           DEVICE MANUFACTURING
          445/1
                         PROCESS
          445/23
                         .With assembly or disassembly
          445/24
                         ..Display or gas panel making
                  (1 OR, 3 XR)
252 : COMPOS
   252/301.4s
                          COMPOSITIONS
          Class
          252/301.4R
                         INORGANIC LUMINESCENT COMPOSITIONS
          252/301.4s
                         .Sulfur containing
   313/512
                   (0 \text{ OR}, 4 \text{ XR})
                  313 : ELECTRIC LAMP AND DISCHARGE DEVICES
         Class
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10661728_CLSTITLES1.txt
         313/483
                        WITH LUMINESCENT SOLID OR LIQUID MATERIAL
         313/498
                         .Solid-state type
         313/512
                         ..With envelope or encapsulation
  204/192.15
                   (2 OR, 1 XR)
        Class
                  204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY
         204/192.1
                         .Coating, forming or etching by sputtering
        204/192.12
                         ..Glow discharge sputter deposition (e.g.,
                         cathode sputtering, etc.)
...Specified deposition material or use
        204/192.15
  204/192.26
                   (2 OR, 1 XR)
                  204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY
        Class
                         .Coating, forming or etching by sputtering
        204/192.1
        204/192.12
                         ..Glow discharge sputter deposition (e.g.,
                         cathode sputtering, etc.)
...Specified deposition material or use
        204/192.15
204/192.26
                         ....Optical or photoactive
  252/301.6s
                   (0 \text{ OR}, 3 \text{ XR})
                  252 : COMPOSITIONS
        Class
        252/301.4R
                         INORGANIC LUMINESCENT COMPOSITIONS
         252/301.6R
                         .Zinc or cadmium containing
        252/301.6s
                         ... Sulfur containing
                  (0 OR, 3 XR)
313 : ELECTRIC LAMP AND DISCHARGE DEVICES
   313/463
        Class
         313/364
                         CATHODE RAY TUBE
         313/461
                         .Screen
         313/463
                         ..Electroluminescent
   313/493
                   (0 \text{ or, } 3 \text{ xr})
                        ELECTRIC LAMP AND DISCHARGE DEVICES WITH LUMINESCENT SOLID OR LIQUID MATERIAL
                  313:
        Class
        313/483
313/484
                         .With gaseous discharge medium
         313/485
                         .. Phosphor on envelope wall
         313/493
                         ... Envelope structure or material
3
   313/498
                   (0 \text{ OR}, 3 \text{ XR})
        Class
                  313 : ELECTRIC LAMP AND DISCHARGE DEVICES
         313/483
                         WITH LUMINESCENT SOLID OR LIQUID MATERIAL
         313/498
                         .Solid-state type
  313/504
                   (0 \text{ OR}, 3 \text{ XR})
        Class
                          ELECTRIC LAMP AND DISCHARGE DEVICES
         313/483
                        WITH LUMINESCENT SOLID OR LIQUID MATERIAL
         313/498
                         .Solid-state type
         313/503
                         .. With particular phosphor or electrode
                             material
        313/504
                         ...Organic phosphor
  315/169.3
                   (1 \text{ OR}, 2 \text{ XR})
                  315 : ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS
        class
         315/160
                         PLURAL POWER SUPPLIES
        315/167
315/169.1
                         .Plural cathode and/or anode load device
                         ..Diverse-type energizing or bias supplies to
                             different electrodes
                         ...Electroluminescent device
        315/169.3
                   (0 \text{ OR}, 3 \text{ XR})
  427/157
                  427 : COATING PROCESSES
        Class
                         FLUORESCENT OR PHOSPHORESCENT COATING
         427/157
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10661728_CLSTITLES1.txt

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(0 OR, 3 XR)
428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
3 428/691
        Class
        428/411.1
                        COMPOSITE (NONSTRUCTURAL LAMINATE)
        428/688
                        .Of inorganic material
        428/689
                        ..Metal-compound-containing layer
        428/690
                        ...Fluroescent, phosphorescent, or luminescent
                            layer
                        ....Halogen-containing
        428/691
                 (0 OR, 2 XR)
204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY
2 204/192.12
        Class
                        .Coating, forming or etching by sputtering ..Glow discharge sputter deposition (e.g.,
        204/192.1
        204/192.12
                           cathode sputtering, etc.)
                  (2 OR, 0 XR)
2 264/400
                 264 : PLASTIC AND NONMETALLIC ARTICLE SHAPING OR
        Class
                          TREATING: PROCESSES
        264/400
                        LASER ABLATIVE SHAPING OR PIERCING (I.E.,
                           NONETCHING, DEVOID OF CHEMICAL AGENT OTHER THAN AIR)
                  (2 OR, 0 XR)
2 313/461
        Class 313 : ELECTRIC LAMP AND DISCHARGE DEVICES
        313/364
313/461
                        CATHODE RAY TUBE
                        .Screen
   313/465
                  (0 OR, 2 XR)
        class
                 313 : ELECTRIC LAMP AND DISCHARGE DEVICES
        313/364
                       CATHODE RAY TUBE
        313/461
                        .Screen
        313/465
                        ..Light valve type
                 (0 OR, 2 XR)
313 : ELECTRIC LAMP AND DISCHARGE DEVICES
  313/505
        Class
        313/483
                       WITH LUMINESCENT SOLID OR LIQUID MATERIAL
        313/498
                       .Solid-state type
        313/505
                        ..With electrode matrix
   313/510
                  (0 \text{ OR}, 2 \text{ XR})
                 313 : ELECTRIC LAMP AND DISCHARGE DEVICES
        Class
        313/483
                       WITH LUMINESCENT SOLID OR LIQUID MATERIAL
        313/498
                        .Solid-state type
        313/510
                        .. With character display (e.g., digits or
                           letters)
   313/511
                  (0 \text{ OR}, 2 \text{ XR})
        Class
                 313 : ELECTRIC LAMP AND DISCHARGE DEVICES
        313/483
                       WITH LUMINESCENT SOLID OR LIQUID MATERIAL
                        .Solid-state type
        313/498
                        ..Flexible
        313/511
                  (0 OR, 2 XR)
  313/573
        Class
                 313 : ELECTRIC LAMP AND DISCHARGE DEVICES
        313/567
                       WITH GAS OR VAPOR
        313/568
                        .Having a particular total or partial pressure
        313/572
                        ..One torr thru 760 torr
                        ... Having specified envelope detail
                  (0 OR, 2 XR)
  313/639
                 313 : ELECTRIC LAMP AND DISCHARGE DEVICES
        Class
        313/567
                       WITH GAS OR VAPOR
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10661728_CLSTITLES1.txt
       313/637
                       .With particular gas or vapor
       313/638
                       ..With metal vapor
       313/639
                       ... Mercury vapor
315/169.4
                 (1 \text{ OR}, 1 \text{ XR})
                315 : ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS
      Class
                       PLURAL POWER SUPPLIES
       315/160
                       .Plural cathode and/or anode load device
       315/167
       315/169.1
                       ..Diverse-type energizing or bias supplies to
                            different electrodes
      315/169.4
                       ...Gas display panel device
                 (0 \text{ OR}, 2 \text{ XR})
368/226
      Class
                368 : HOROLOGY: TIME MEASURING SYSTEMS OR DEVICES
                       DISPLAYS OR DISPLAY DEVICE DETAILS
       368/223
       368/226
                       .With luminous material
                (0 OR, 2 XR)
427 : COATING PROCESSES
      Class
      427/162
                       OPTICAL ELEMENT PRODUCED
 427/419.3
                 (0 \text{ OR}, 2 \text{ XR})
                427 : COATING PROCESSES
      Class
       427/402
                       APPLYING SUPERPOSED DIVERSE COATING OR COATING
                              A COATED BASE
                       .Metallic compound-containing coating
       427/419.2
                       .. Oxide-containing coating
       427/419.3
                       ...Superposed diverse oxide coatings
427/585
                 (1 \text{ OR}, 1 \text{ XR})
                427 :
                        COATING PROCESSES
      class
       427/457
                       DIRECT APPLICATION OF ELECTRICAL, MAGNETIC,
                       WAVE, OR PARTICULATE ENERGY
.Chemical vapor deposition (e.g., electron beam or heating using IR, inductance, resistance, etc.)
      427/585
                 (0 OR, 2 XR)
27 : COATING PROCESSES
       Class
                427 :
       427/457
                       DIRECT APPLICATION OF ELECTRICAL, MAGNETIC,
                            WAVE, OR PARTICULATE ENERGY
      427/595
                        .Electromagnetic or particulate radiation
                           utilized (e.g., IR, UV, X-ray, gamma ray, actinic, microwave, radio wave, atomic particle; i.e., alpha ray,
                           beta ray, electron, etc.)
427/64
                 (0 OR, 2 XR)
      Class
                427 : COATING PROCESSES
      427/58
427/64
                       ELECTRICAL PRODUCT PRODUCED
                       .Fluorescent or phosphorescent base coating
                           (e.g., cathode-ray tube, luminescent screen, etc.)
                 (1 OR, 1 XR)
28 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
428/336
                428 :
       Class
       428/221
                       WEB OR SHEET CONTAINING STRUCTURALLY DEFINED
                                ELEMENT OR COMPONENT
                       .Physical dimension specified ..Coating layer not in excess of 5 mils thick
       428/332
       428/334
                             or equivalent
       428/335
                       ...Up to 3 mils
      428/336
                       ....1 mil or less
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10661728_CLSTITLES1.txt

2		OR, 2 XR)
		: STOCK MATERIAL OR MISCELLANEOUS ARTICLES
		COMPOSITE (NONSTRUCTURAL LAMINATE)
	428/426	.Of quartz or glass
	428/432	.Of quartz or glass Next to metal or compound thereof
2	428/701 (0	OR, 2 XR)
_	Class 428	: STOCK MATERIAL OR MISCELLANEOUS ARTICLES
	428/411.1	COMPOSITE (NONSTRUCTURAL LAMINATE)
	428/688	.Of inorganic material
	428/689	Metal-compound-containing layer
	428/699	Next to second metal-compound-containing
	,	layer
	428/701	O-containing metal compound